

WILLIAM S. STRAIN*
PARTNER
BATON ROUGE OFFICE

* Also Admitted in Texas

February 20, 2002

Hon. Felix J. Boudreaux Commissioner of Conservation P. O. Box 94275 Baton Rouge, Louisiana 70804

Re:

Mio. 11 Zone, Reservoir A; Mio. 9 Zone, Reservoir A; Mio. 7E Sand, Reservoir A; Mio. 7E Sand, Reservoir B; Mio. 8A Zone, Reservoir D; Mio. 10-D Sand, Reservoir C; Potash Field, Plaquemines Parish, Louisiana

HOUSTON, TEXAS 77241-1086 TELEPHONE (832) 467-2180 FAX (832) 467-2181

Application is hereby made on behalf of Greka AM, Inc. to the Commissioner of Conservation for the calling of a public hearing, after legal notice, pertaining to the following matters relative to the following sands and zones in the Potash Field, Plaquemines Parish, Louisiana:

MIO. 11 ZONE, RESERVOIR A

 To establish rules and regulations governing the exploration for and production of oil and gas from the Mio. 11 Zone, Reservoir A, in the Potash Field, Plaquemines Parish, Louisiana;

- 2. To create a single drilling and production unit for the Mio. 11 Zone, Reservoir A, designated as the Mio. 11 RA SU A as shown on the plat attached hereto;
- 3. To force pool and integrate all separately owned tracts, mineral leases and other property interests within the units so created on a surface acreage basis of participation;
- 4. To designate a unit operator and unit well for the unit so created;
- 5. To allow the Commissioner of Conservation to reclassify the Reservoir by supplemental order, without the necessity of public hearing, should the producing characteristics of the reservoir change and evidence to justify reclassification is submitted to and accepted by the Commissioner of Conservation;
- 6. To consider such other matters as may be pertinent to the Mio. 11 Zone, Reservoir A.

The Mio. 11 Zone, Reservoir A, in Potash Field, Plaquemines Parish, Louisiana, is hereby defined as being that oil and gas bearing zone encountered between the measured depths of 9720 feet and 10016 feet, electric log measurements (9484'TVD to 9776'TVD), in the Greka AM, Inc.-Haspel and Davis No. 1 Well, located in Section 14, Township 18 South, Range 15 East, Plaquemines Parish. Louisiana.

MIO. 9 ZONE, RESERVOIR A

- 1. To establish rules and regulations governing the exploration for and production of oil and gas from the Mio. 9 Zone, Reservoir A, in the Potash Field, Plaquemines Parish, Louisiana;
- 2. To create a single drilling and production unit for the Mio. 9 Zone, Reservoir A, designated as the Mio. 9 RA SU A as shown on the plat attached hereto;

- 3. To force pool and integrate all separately owned tracts, mineral leases and other property interests within the units so created on a surface acreage basis of participation;
- 4. To designate a unit operator and unit well for the unit so created;
- 5. To allow the Commissioner of Conservation to reclassify the Reservoir by supplemental order, without the necessity of public hearing, should the producing characteristics of the reservoir change and evidence to justify reclassification is submitted to and accepted by the Commissioner of Conservation;
- 6. To consider such other matters as may be pertinent to the Mio. 9 Zone, Reservoir A.

The Mio. 9 Zone, Reservoir A, in Potash Field, Plaquemines Parish, Louisiana, is hereby defined as being that oil and gas bearing zone encountered between the measured depths of 8183 feet and 8709 feet, electric log measurement (7950' TVD to 8476' TVD), in the Greka AM, Inc.-Haspel and Davis No. 1-D Well, located in Section 14, Township 18 South, Range 15 East, Plaquemines Parish, Louisiana.

MIO. 7E SAND, RESERVOIR A

- 1. To establish rules and regulations governing the exploration for and production of oil and gas from the Mio. 7E Sand, Reservoir A, in the Potash Field, Plaquemines Parish, Louisiana;
- 2. To create a single drilling and production unit for the Mio. 7E Sand, Reservoir A, designated as the Mio. 7E RA SU A as shown on the plat attached hereto;
- 3. To force pool and integrate all separately owned tracts, mineral leases and other property interests within the units so created on a surface acreage basis of participation;
- 4. To designate a unit operator and unit well for the unit so created;

- 5. To allow the Commissioner of Conservation to reclassify the Reservoir by supplemental order, without the necessity of public hearing, should the producing characteristics of the reservoir change and evidence to justify reclassification is submitted to and accepted by the Commissioner of Conservation;
- 6. To consider such other matters as may be pertinent to the Mio 7E Sand, Reservoir A.

The Mio. 7E Sand, Reservoir A, in Potash Field, Plaquemines Parish, Louisiana, is hereby defined as being that oil and gas bearing sand encountered between the measured depths of 7698 feet and 7740 feet, electric log measurements (7697'TVD to 7739'TVD), in the Greka AM, Inc., -Haspel and Davis No. 62 Well, located in Section 14, Township 18 South, Range 15 East, Plaquemines Parish, Louisiana.

MIO. 7E SAND, RESERVOIR B

- 1. To establish rules and regulations governing the exploration for and production of oil and gas from the Mio. 7E Sand, Reservoir B, in the Potash Field, Plaquemines Parish, Louisiana;
- 2. To create a single drilling and production unit for the Mio. 7E Sand, Reservoir B, designated as the Mio. 7E RA SU A as shown on the plat attached hereto;
- 3. To force pool and integrate all separately owned tracts, mineral leases and other property interests within the units so created on a surface acreage basis of participation;
- 4. To designate a unit operator and unit well for the unit so created;
- 5. To allow the Commissioner of Conservation to reclassify the Reservoir by supplemental order, without the necessity of public hearing, should the producing characteristics of the reservoir change and evidence to justify reclassification is

Hon. Felix J. Boudreaux Commissioner of Conservation Page 5

submitted to and accepted by the Commissioner of Conservation;

6. To consider such other matters as may be pertinent to the Mio 7E Sand, Reservoir B.

The Mio. 7E Sand, Reservoir A, in Potash Field, Plaquemines Parish, Louisiana, is hereby defined as being that oil and gas bearing sand encountered between the measured depths of 7698 feet and 7740 feet, electric log measurements (7697'TVD to 7739'TVD), in the Greka AM, Inc., -Haspel and Davis No. 62 Well, located in Section 14, Township 18 South, Range 15 East, Plaquemines Parish, Louisiana.

MIO. 8A ZONE, RESERVOIR D

- 1. To establish rules and regulations governing the exploration for and production of gas and condensate from the Mio. 8A Zone, Reservoir D, in the Potash Field, Plaquemines Parish, Louisiana;
- 2. To create a single drilling and production unit for the Mio. 8A Zone, Reservoir D, designated as the Mio. 8A RD SU A as shown on the plat attached hereto;
- 3. To force pool and integrate all separately owned tracts, mineral leases and other property interests within the units so created on a surface acreage basis of participation;
- 4. To designate a unit operator and unit well for the unit so created;
- 5. To allow the Commissioner of Conservation to reclassify the Reservoir by supplemental order, without the necessity of public hearing, should the producing characteristics of the reservoir change and evidence to justify reclassification is submitted to and accepted by the Commissioner of Conservation;
- 6. To consider such other matters as may be pertinent to the Mio. 8A Zone, Reservoir D.

Hon. Felix J. Boudreaux Commissioner of Conservation Page 6

The Mio. 8A Zone, Reservoir D, in Potash Field, Plaquemines Parish, Louisiana, is hereby defined as being that gas and condensate bearing zone encountered between the measured depths of 7725 feet and 7755 feet, electric log measurements (7618' TVD to 7648' TVD), in the Greka AM, Inc.-Haspel and Davis No. 77 Well, located in Section 13, Township 18 South, Range 15 East, Plaquemines Parish, Louisiana.

MIO. 10-D SAND, RESERVOIR C

- 1. To establish rules and regulations governing the exploration for and production of gas and condensate from the Mio.10-D Sand, Reservoir C, in the Potash Field, Plaquemines Parish, Louisiana;
- 2. To create a single drilling and production unit for the Mio. 10-D Sand, Reservoir C, designated as the Mio. 10-D RC SU A as shown on the plat attached hereto;
- 3. To force pool and integrate all separately owned tracts, mineral leases and other property interests within the units so created on a surface acreage basis of participation;
- 4. To designate a unit operator and unit well for the unit so created;
- 5. To allow the Commissioner of Conservation to reclassify the Reservoir by supplemental order, without the necessity of public hearing, should the producing characteristics of the reservoir change and evidence to justify reclassification is submitted to and accepted by the Commissioner of Conservation;
- 6. To consider such other matters as may be pertinent to the Mio. 10-D Sand, Reservoir C.

The Mio. 10-D Sand, Reservoir C, in the Potash Field, Plaquemines Parish, Louisiana, is hereby defined as being that gas and condensate bearing sand encountered between the measured depths of 9834' and 9872', electric log measurements, in the Greka AM, Inc.-Poydras Realty No. 73 Well located in Section 14, Township 18 South, Range 15 East, Plaquemines Parish, Louisiana.

Hon. Felix J. Boudreaux Commissioner of Conservation Page 7

All pertinent data relating to this proposed application may be obtained AT THE COST OF THE REQUESTING PARTY from William H. Robbins, 140 Rue Beauregard, Suite 100, Lafayette, LA 70508-3131 (337) 232-5004. A conference to discuss the proposed application and any opposition thereto was tentatively scheduled for Thursday, February 28, 2002, at 10:30 p.m. at the Royal Sonesta Hotel at 300 Bourbon St., New Orleans, LA 70130. No one requested the conference, so the conference WILL NOT BE HELD.

Attached hereto and made a part hereof are plats of each of the proposed units in the Potash Field, Plaquemines Parish, Louisiana. Also enclosed to the Commissioner of Conservation and District Manager **ONLY** is a list of Interested Owners, Interested Parties and Represented Parties to whom a copy of this notice is being sent. Copies of this list will be provided upon request. A reasonable effort has been made to ascertain the names and addresses of all Interested Owners, Interested Parties or Represented Parties. Finally, there is enclosed herewith our check for the required hearing application fee.

Very truly yours,

STRAIN, DENNIS, MAYHALL

& BATES, L.L.P.

William S. Strain

Mr. Richard Hudson District Manager

WSS:mbw

cc:

Interested Parties
Interested Owners
Represented Parties











